

**CLAIMS**

1. (Currently Amended) A method performed by at least one information handling system, the method comprising:

creating folders on a server information handling system in response requests submitted from a user over a network, a list of the folders to be displayed on a display device, within at least one web browser window connected to the server information handling system over the network, displaying the web browser window having a result of a search by a website in response to a search term query specified by the user a user, and displaying a list of folders; on the display device, within the web browser window, highlighting at least a portion of the displayed result of the search by the website; and

in response to a command from the user via the web browser window, saving the highlighted a selected portion of the result of the search on the server information handling system in a folder that is selected by the user from among the displayed list of folders.
2. (Currently Amended) The method of claim 1, wherein the displayed result of the search is:

a result of a search of the website.
3. (Currently Amended) The method of claim 1, wherein the displayed result of the search is:

a result of a search of the website, wherein the information handling system outputs a web services call to the website, and wherein the website performs the search in response to the web services call and outputs the result of the search to the information handling system.

4. (Currently Amended) The method of claim 1, wherein the website is a first website, and wherein the ~~displayed~~ result of the search is:  
a result of a search of at least a second website.
5. (Currently Amended) The method of claim 1, wherein the website is a first website, and wherein the ~~displayed~~ result of the search is:  
a result of a search of at least a second website, wherein the first website performs the search by outputting a web services call to the second website, and wherein the second website performs the search in response to the web services call and outputs the result of the search to the first website.
6. (Currently Amended) The method of claim 1, ~~wherein the displaying comprises further comprising:~~  
~~on the display device, displaying the result of the search after translation translating~~ from an original result of the search, wherein the original result has an XML format.
7. (Currently Amended) The method of claim 1, ~~wherein the displaying comprises further comprising:~~  
~~on the display device, displaying the result of the search after translation translating~~ from an original result of the search, wherein the original result has a generic XML format.
8. (Currently Amended) The method of claim 1, ~~wherein the displaying comprises further comprising:~~  
~~on the display device, displaying the result of the search after translation translating~~ from an original result of the search, wherein the original result has a non-XML format.

9. (Currently Amended) The method of claim 1, wherein the ~~displayed~~ result of the search is rendered directly from an XML format.
10. (Currently Amended) The method of claim 1, wherein the ~~displayed~~ result of the search has a non-XML format.
11. (Currently Amended) The method of claim 10, wherein the ~~displayed~~ result of the search has an HTML format.
12. (Currently Amended) The method of claim 10, wherein the saving comprises: translating the ~~displayed~~ result of the search from the non-XML format into an XML format, and saving the XML-formatted information in the folder that is selected by the user from among the displayed list of folders.
13. (Currently Amended) The method of claim 1, and comprising further comprising: in the selected folder, marking the saved portion to identify whether it has been viewed by the user.
14. (Currently Amended) The method of claim 1, wherein the user is a first user, and comprising the method further comprises: in response to a command from the first user, selectively enabling access to the selected folder via the server information handling system by one or more second users specified by the first user.
15. (Currently Amended) A server information handling system, comprising: at least one information handling system for:

means for creating folders on the server information handling system in response requests submitted from a user over a network, a list of the folders to be displayed on a display device, within at least one web browser window connected to the server information handling system over the network, displaying the web browser window having a result of a search by a website in response to a search term query specified by the user a user, and displaying a list of folders; on the display device, within the web browser window, highlighting at least a portion of the displayed result of the search by the website; and means for in response to a command from the user via the web browser window, saving the highlighted a selected portion of the result of the search on the server information handling system in a folder that is selected by the user from among the displayed list of folders, in response to a command from the user via the web browser window.

16. (Currently Amended) The system of claim 15, wherein the ~~displayed~~ result of the search is:  
a result of a search of the website.
17. (Currently Amended) The system of claim 15, wherein the ~~displayed~~ result of the search is:  
a result of a search of the website, wherein the information handling system is for outputting a web services call to the website, and wherein the website is for performing the search in response to the web services call and outputting the result of the search to the information handling system.

18. (Currently Amended) The system of claim 15, wherein the website is a first website, and wherein the displayed result of the search is:  
a result of a search of at least a second website.
19. (Currently Amended) The system of claim 15, wherein the website is a first website, and wherein the displayed result of the search is:  
a result of a search of at least a second website, wherein the first website is for  
performing the search by outputting a web services call to the second website, and  
wherein the second website is for performing the search in response to the web  
services call and outputting the result of the search to the first website.
20. (Currently Amended) The system of claim 15, wherein the information handling system  
is for further comprising:  
on the display device, displaying the result of the search after translation means for  
translating from an original result of the search, wherein the original result has an  
XML format.
21. (Currently Amended) The system of claim 15, wherein the information handling system  
is for further comprising:  
on the display device, displaying the result of the search after translation means for  
translating from an original result of the search, wherein the original result has a  
generic XML format.
22. (Currently Amended) The system of claim 15, wherein the information handling system  
is for further comprising:

~~on the display device, displaying the result of the search after translation means for translating from an original result of the search, wherein the original result has a non-XML format.~~

23. (Currently Amended) The system of claim 15, wherein the ~~displayed~~ result of the search is rendered directly from an XML format.
24. (Currently Amended) The system of claim 15, wherein the ~~displayed~~ result of the search has a non-XML format.
25. (Currently Amended) The system of claim 24, wherein the ~~displayed~~ result of the search has an HTML format.
26. (Currently Amended) The system of claim 24, wherein the means for saving comprises information handling system is for:  
means for translating the ~~displayed~~ result of the search from the non-XML format into an XML format, and means for saving the XML-formatted information in the folder that is selected by the user from among the displayed list of folders.
27. (Currently Amended) The system of claim 15, wherein the information handling system is for further comprising:  
in the selected folder, means for marking the saved portion to identify whether it has been viewed by the user.
28. (Currently Amended) The system of claim 15, wherein the user is a first user, and wherein the information handling system is for further comprises:

in response to a command from the first user, means for selectively enabling access to the selected folder via the server information handling system by one or more second users specified by the first user, in response to a command from the first user.

29. (Currently Amended) A computer program product, comprising: storing at least one computer program processable by at least one information handling system for causing the information handling system to perform a method comprising: creating folders on a server information handling system in response requests submitted from a user over a network, a list of the folders to be displayed on a display device, within at least one web browser window connected to the server information handling system over the network, displaying the web browser window having a result of a search by a website in response to a search term query specified by the user a user, and displaying a list of folders; on the display device, within the web browser window, highlight at least a portion of the displayed result of the search by the website; and in response to a command from the user via the web browser window, save the highlighted saving a selected portion of the result of the search on the server information handling system in a folder that is selected by the user from among the displayed list of folders; and apparatus from which the computer program is accessible by the information handling system.
30. (Currently Amended) The computer program product of claim 29, wherin the displayed result of the search is:  
a result of a search of the website.

31. (Currently Amended) The computer program product of claim 29, wherein the ~~displayed~~ result of the search is:  
a result of a search of the website, wherein the information handling system is for  
outputting a web services call to the website, and wherein the website is for  
performing the search in response to the web services call and outputting the  
result of the search to the information handling system.
32. (Currently Amended) The computer program product of claim 29, wherein the website is  
a first website, and wherein the ~~displayed~~ result of the search is:  
a result of a search of at least a second website.
33. (Currently Amended) The computer program product of claim 29, wherein the website is  
a first website, and wherein the ~~displayed~~ result of the search is:  
a result of a search of at least a second website, wherein the first website is for  
performing the search by outputting a web services call to the second website, and  
wherein the second website is for performing the search in response to the web  
services call and outputting the result of the search to the first website.
34. (Currently Amended) The computer program product of claim 29, wherein ~~the computer~~  
~~program is processable by the information handling system for causing the information~~  
~~handling system to~~ the method further comprises:  
~~on the display device, display the result of the search after translation~~ translating from an  
original result of the search, wherein the original result has an XML format.
35. (Currently Amended) The computer program product of claim 29, wherein ~~the computer~~  
~~program is processable by the information handling system for causing the information~~  
~~handling system to~~ the method further comprises:

~~on the display device, display the result of the search after translating translating~~ from an original result of the search, wherein the original result has a generic XML format.

36. (Currently Amended) The computer program product of claim 29, wherein ~~the computer program is processable by the information handling system for causing the information handling system to~~ ~~the method further comprises:~~  
~~on the display device, display the result of the search after translating translating~~ from an original result of the search, wherein the original result has a non-XML format.
37. (Currently Amended) The computer program product of claim 29, wherein the ~~displayed~~ result of the search is rendered directly from an XML format.
38. (Currently Amended) The computer program product of claim 29, wherein the ~~displayed~~ result of the search has a non-XML format.
39. (Currently Amended) The computer program product of claim 38, wherein the ~~displayed~~ result of the search has an HTML format.
40. (Currently Amended) The computer program product of claim 38, wherein ~~the computer program is processable by the information handling system for causing the information handling system to~~ ~~saving further comprises:~~  
~~translate the displayed translating the~~ result of the search from the non-XML format into an XML format, and ~~save the saving the~~ XML-formatted information in the folder that is selected by the user from among the displayed list of folders.

41. (Currently Amended) The computer program product of claim 29, ~~and wherein the computer program is processable by the information handling system for causing the information handling system to~~ wherein the method further comprises: in the selected folder, ~~mark the marking~~ the saved portion to identify whether it has been viewed by the user.
  
42. (Currently Amended) The computer program product of claim 29, wherein the user is a first user, and ~~wherein the computer program is processable by the information handling system for causing the information handling system to~~ the method further comprises: in response to a command from the first user, selectively ~~enable enabling~~ access to the selected folder ~~via the server information handling system~~ by one or more second users specified by the first user.